IN THE TITLE

Please amend the title of the application to: "WIRELESS CONNECTION FOR PORTABLE SYSTEMS AND NETWORK ADAPTERS USING WAKE-UP REQUESTS."

IN THE SPECIFICATION

The paragraph starting on page 2, line 23 has been amended as follows:

US Patent 5548763, US Patent 5511202 and US Patent 5513359 disclose a computer system having four power management states: a normal operating state, a standby state, a suspend state, and an off state. The normal operating state of the computer system is virtually identical to the normal operating state of any typical desktop computer. The second state, the standby state, uses less power than the normal operating state, yet leaves any applications executing as they would otherwise execute. The third state is the suspend state. In the suspend state, computer system consumes an extremely small amount of power. The fourth and final state is the off state. In this state, the power supply ceases providing regulated power to the computer system. The off state is virtually identical to typical desktop computers being turned off in the usual manner.

IN THE CLAIMS

Please amend the claims as follows:

1. (Amended) A data processing network comprising:

a server computer system;

a portable client computer system capable of wirelessly communicating with said server computer system;

a control means, connected to said server computer system, for issuing a wake-up request to said portable client computer system via a wireless connection to switch said

5

6